This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A material handler capable of lifting a load that has a load weight, the material handler comprising:

a frame supported configured for movement over the ground so as to transport the load;

a telescoping boom coupled to the frame, the telescoping boom being extendable between a retracted position and an extended position, and pivotable between a lowered position and a raised position;

a boom attachment coupled with the boom upper end and configured to support the load generally proximal to the upper end;

a boom extension sensor that generates a first signal corresponding to the distance the boom is extended;

a boom angle sensor that generates a second signal corresponding to the angle the boom is pivoted; and

a control system that displays a cursor located at a position that is based on the first signal and the second signal to indicate to the operator when the material handler is operating at a safe loading condition.

- 2. (original) The material handler of claim 1, wherein the control system receives the first and second signals.
- 3. (original) The material handler of claim 1, wherein the distance that the telescoping boom is extended is measured relative to the retracted position.
- 4. (original) The material handler of claim 1, wherein the angle that the telescoping boom is pivoted is measured relative to the lowered position.
- 5. (original) The material handler of claim 1, wherein the control system includes a screen that displays the cursor.

- 7. (original) The material handler of claim 1, wherein the control system also displays a boundary that defines a first zone in which it is safe to operate the boom and a second zone in which it is unsafe to operate the boom.
- 8. (original) The material handler of claim 7, wherein the material handler is likely to tip over when the cursor is located within the second zone.
- 9. (currently amended) The material handler of claim 7, wherein the telescoping boom includes one of a first boom attachment and a second boom attachment, and wherein the control system is adjustable to configured to selectively display the a first boundary for different boom attachments for the first boom attachment and to alternatively display a second boundary for the second boom attachment.
- 10. (currently amended) The material handler of claim 9, wherein the <u>first</u> boom attachment is <u>one of a fork, a bucket, and a truss boom and the second boom attachment is another one of the fork, the bucket, and the truss boom.</u>
- 11. (currently amended) The material handler of claim 9, wherein the control system includes a switch that selectively adjusts the boundary for different boom attachments between the first boundary and the second boundary.

Claim 12 (canceled).

13. (currently amended) The material handler of claim [[12]]7, wherein the control system includes a keypad, the weight of the load being manually entered by an operator on the keypad to adjust the boundary for different load weights.

14. A method of indicating to the operator when a material handler is operating at a safe loading condition, the material handler including a telescoping boom that is coupled to a frame, the frame being configured to mobilize so as to transport a load, the telescoping boom being extendable between a retracted and an extended position, and pivotable between a lowered and a raised position, the method comprising:

sensing the distance that the telescoping boom is extended; generating a first signal based on the sensed distance; sensing the angle that the telescoping boom is pivoted; generating a second signal based on the sensed angle; and displaying a cursor at a position based on the first signal and the second signal.

- 15. (original) The method of claim 14, further comprising receiving the signals with a control system.
- 16. (original) The method of claim 14, wherein sensing the distance includes sensing the distance that the telescoping boom is extended relative to the retracted position.
- 17. (original) The method of claim 14, wherein sensing the angle includes sensing the angle that the telescoping boom is raised relative to the lowered position.
- 18. (original) The method of claim 14, wherein displaying a cursor includes displaying a cursor on a screen.
- 19. (original) The method of claim 18, wherein displaying a cursor on a screen includes displaying the cursor on the screen at a location that is defined by a first dimension based on the first signal and a second dimension based on the second signal.
- 20. (original) The method of claim 14, further comprising displaying a boundary that defines a first zone in which it is safe to operate the boom and a second zone in which it is unsafe

to operate the boom, the material handler being likely to tip over when the cursor is located within the second zone.

- 21. (currently amended) The method of claim 20, wherein displaying a boundary includes displaying a boundary based on a <u>selected one of a plurality of boom attachments</u>.
- 22. (currently amended) The method of claim 21, further comprising adjusting the control system to select the boundary for a specific the selected boom attachment.
 - 23. (currently amended) The method of claim 22, wherein adjusting the control system includes adjusting a switch on the control system to select the boundary for a specific the selected boom attachment.
- 24. (original) The method of claim 21, wherein displaying a boundary includes displaying a boundary based on a load weight.
- 25. (original) The method of claim 24, further comprising adjusting the control system to select the boundary for a specific load weight.
- 26. (original) The method of claim 25, wherein adjusting the control system includes manually entering the load weight on a keypad of the control system to select the boundary for a specific load weight.

27. (original) A material handler capable of lifting a load that has a load weight, the material handler comprising:

a frame supported for movement over the ground;

a telescoping boom coupled to the frame, the telescoping boom being extendable between a retracted position and an extended position, and pivotable between a lowered position and a raised position, the telescoping boom including a boom attachment;

a boom extension sensor that generates a first signal corresponding to the distance the boom is extended;

a boom angle sensor that generates a second signal corresponding to the angle the boom is pivoted; and

a control system that receives the first and second signals, the control system including

a screen that displays a boundary that defines a first zone in which it is safe to operate the boom and a second zone in which it is unsafe to operate the boom and that displays a cursor located at a position that indicates to the operator when the material handler is operating at a safe loading condition, wherein the location of the cursor on the screen is defined by a first dimension based on the first signal and a second dimension based on the second signal,

a switch that selectively adjusts the boundary for different boom attachments, and

a keypad that selectively adjusts the boundary for different load weights.

28. (currently amended) A control system for a material handler capable of lifting a load that has a load weight, the material handler including a frame supported for movement over the ground, a telescoping boom coupled to the frame, the telescoping boom being extendable between a retracted position and an extended position, and pivotable between a lowered position and a raised position, and a selected one of a plurality of different attachments coupled to the boom, each attachment being configured to support the load; the control system comprising:

a boom extension sensor adapted to generate a first signal indicative of the distance the boom is extended;

a boom angle sensor [[that]] adapted to generate a second signal indicative of the angle the boom is pivoted;

<u>a selector configured to generate a third signal indicative of the selected one of the plurality of different attachments;</u>

a controller that determines when the material handler is operating at a safe loading condition based on the first signal [[and]], the second signal, and the third signal; and a display that displays a cursor located at a position to indicate the loading condition.

- 29. (new) A material handler capable of lifting a load that has a load weight, the material handler comprising:
 - a frame supported for movement over the ground;
- a telescoping boom coupled to the frame, the telescoping boom being extendable between a retracted position and an extended position, and pivotable between a lowered position and a raised position, the telescoping boom including a boom attachment;
- a boom extension sensor that generates a first signal corresponding to the distance the boom is extended;
- a boom angle sensor that generates a second signal corresponding to the angle the boom is pivoted; and
- a control system that displays a boundary that defines a first zone in which it is safe to operate the boom and a second zone in which it is unsafe to operate the boom and a cursor located at a position within the boundary that is based on the first signal and the second signal so as to indicate to the operator when the material handler is operating at a safe loading condition, the control system being adjustable to display the boundary for different boom attachments and having a switch that selectively adjusts the boundary for different boom attachments.